

APPLICANT(S): Yair Shachar
SERIAL NO.: 10/689,000
FILED: 10/21/2003
Page 2

AMENDMENTS TO THE CLAIMS

Please add or amend the claims to read as follows, and cancel without prejudice or disclaimer to resubmission in a divisional or continuation application claims indicated as cancelled:

1. (currently amended) A method comprising: collecting security data; providing said security data to a first security station; selecting at least a second security station; providing said security data to said at least second security station so that said first security station and said at least second security station have concurrent access to said security data; ~~and~~ opening a bidirectional communication link between said first security station and said at least second security station, and wherein said bidirectional communication facilitates communication between a operators of the first and second security stations.
2. (original) A method as in claim 1, wherein said providing said security data to said at least second security station comprises transmitting said security data over an electronic network.
3. (original) A method as in claim 1, further comprising using a controller operably connected to said first security station to direct said security data to said at least second security station.
4. (original) A method as in claim 1, wherein said selecting said at least second security station is based on pre-defined criteria.
5. (original) A method as in claim 4, wherein said predefined criteria includes the availability of an operator at said at least second security station.
6. (original) A method as in claim 4, wherein said predefined criteria comprises an expertise of an operator of said at least second security station.
7. (original) A method as in claim 1, wherein providing said communication link between said at least first security station and said at least second security station comprises providing a graphical overlay on images in said collected security data.

APPLICANT(S): Yair Shachar
SERIAL NO.: 10/689,000
FILED: 10/21/2003
Page 3

8. (cancelled) ~~A method as in claim 1, wherein said opening said communication link between said first security station and said at least second security station comprises providing a bi-directional audio link between said first security station and said at least second security station.~~
9. (cancelled) ~~A method as in claim 1, wherein said opening said communication link between said first security station and said at least second security station comprises providing a video link between said first security station and said at least second security station.~~
10. (original) A method as in claim 1, further comprising controlling security data collection equipment from said at least second security station.
11. (original) A method as in claim 10, wherein controlling security data collection equipment comprises controlling at least one biometric sensor from said at least second security station.
12. (original) A method as in claim 1, wherein said collecting security data comprises collecting security data from a baggage x-ray machine operated by an individual.
13. (original) A method as in claim 1, wherein said collecting security data comprises collecting security data from a biometric sensor operated by an individual.
14. (original) A method as in claim 1, wherein said collecting security data comprises collecting fire detection data from a sensor.
15. (original) A method as in claim 1, wherein said opening a communication link includes opening a communication link over an electronic network.
16. (original) A method as in claim 1, wherein providing said security data to said at least second security station, comprises providing said security data to said at least second security station over an electronic network using an internet protocol.
17. (original) A method as in claim 1, wherein opening a communication link between said first security station and said at least second security station, comprises opening a videoconference link between said first security station and said at least second security station.

18. (original) A method as in claim 17, wherein opening a videoconference link comprises opening a videoconferencing link that is based on an ITU.F323 protocol.
19. (original) A method as in claim 1, wherein selecting at least a second security station, comprises selecting at least a second security station located remotely from said first security station.
20. (original) A method as in claim 1, wherein collecting security data comprises collecting security data with equipment controlled from said first security station.
21. (original) A method as in claim 1, wherein said opening a communication link between said first security station and said at least second security station, comprises opening a bi-directional data transfer link.
22. (original) A method as in claim 1, wherein said collecting security data comprises calculating a height of a feature of a subject from an image of said subject.
23. (currently amended) A system comprising: a security data collection unit; a first viewing unit to display said collected security data; a second viewing unit to display said collected security data concurrently with said display on said first viewing unit; ~~and~~ a controller to selectively direct collected security data to said second viewing unit[[.]], and a bidirectional communication link between facilitating communication between viewers at said first and second viewing units.
24. (original) A system as in claim 23, wherein said controller selectively directs said collected security data to said second viewing unit upon a signal of a viewer of said first viewing unit.
25. (cancelled) ~~A system as in claim 23, further comprising a communication link between a security station and at least one supervisor station.~~
26. (currently amended) A system as in claim ~~25~~ 23, wherein said communication link is over an electronic network.
27. (original) A system as in claim 26, wherein said electronic network is an internet protocol based network.

28. (currently amended) A system as in claim ~~25~~ 23, wherein said communication link is a videoconference link.
29. (original) A system as in claim 28, wherein said videoconference link is based on a ITU.H323 protocol.
30. (original) A system as in claim 23, wherein said first viewing unit is located remotely from said second viewing unit.
31. (original) A system as in claim 23, wherein said security data collection unit comprises at least a fire detection sensor.
32. (original) A system as in claim 23, wherein said data security collection unit is a baggage x-ray machine.
33. (original) A system as in claim 23, further comprising a security data collection unit controller operably connected to said second viewing unit.
34. (original) A system as in claim 23, wherein said controller is to selectively direct collected security data to said second viewing unit on the basis of pre-defined criteria.
35. (original) A system as in claim 34, wherein said pre-defined criteria comprises an availability of an operator of said second viewing unit.
36. (original) A system as in claim 34, wherein said pre-defined criteria comprises an expertise of an operator of said second viewing unit.
37. (original) A system as in claim 23, comprising a communication unit enabling an operator of said second viewing unit to communicate with a subject of said collected security data.
38. (original) A system as in claim 23, wherein said collected security data includes data added by an operator of said first viewing unit.
39. (original) A system as in claim 23, comprising a first security data collection unit controller operably connected to said first viewing unit, and a second security data collection unit operably connected to said second viewing unit.
40. (original) A system as in claim 39, wherein said first security data collection unit controller is to control a biometric sensor.

APPLICANT(S): Yair Shachar
SERIAL NO.: 10/689,000
FILED: 10/21/2003
Page 6

41. (original) A system as in claim 39, wherein said second security data collection unit controller is to control a biometric sensor.

42. (original) A system as in claim 23, wherein said security data collection unit is a camera operably connected to a processor capable of calculating a height of feature of a subject based on an image of said subject.